Presentation 4 – Lea Steele

Gulf War Exposures and Dysregulation of CNS Inflammatory Processes:

Research Previously Considered

Lea Steele, PhD. August 14, 2006

★☆★ RAC-GWVI

Research Previously Considered

- LRRI: low-level sarin effects on cholinergic receptors, cytokines, immune measures, glucocorticoids
- Duke: sarin, exposure combinations: AChE levels, gene expression, ROS, GFAP, neuronal death, etc
- New Mexico: inhaled DU associated with glial activation; enhanced with nasal inflammation
- EPA: Particulates associated with microglial activation, ROS, proinfl cytokines, neuronal damage (Kuwaiti sand, oil fires, tent heaters, diesel)
- Vaccines: Rook hypothesis, immune activation by adjuvants?

★☆★ RAC-GWVI